## Wylie, Allan

From: Wylie, Allan

**Sent:** Friday, October 08, 2010 3:43 PM

To: 'bcontor@rockymountainenvironmental.com'; Raymondi, Rick

Subject: RE: Rexburg Bench

## **Bryce**

If I recall correctly, I read this and another paper by a U of I grad student that made a ground water model of the Bench for a thesis (or part of the Bench, or an area near the Bench or something) and then went and talked with Glen Embry and Mark Lovell. As I recall, I pointedly asked them to tell me to keep the bench out of the model, because once included, it would be hard to come back later and take it out. They wouldn't and now it is in.

I believe I can convince Rick to come up with some transducers. Coincidentally we were just this week talking about where to place transducers. I think few inside and a few outside should tell a compelling tale, one way or another. All we need are some unused wells.

Allan

From: bcontor.rm@gmail.com [mailto:bcontor.rm@gmail.com] On Behalf Of Bryce Contor

Sent: Friday, October 08, 2010 10:51 AM

To: Wylie, Allan; Raymondi, Rick

**Subject:** Rexburg Bench

Allan and Rick -

Today I'm wearing my Rocky Mountian Environmental hat.

In the past Roger's clients have requested more careful representation of the Rexburg Bench. Allan's response has been to require field work, which may be currently beyond financial reach. However in working on something else I came across this study which provides geological information. These data ought to at least be given equal consideration to the input of consultants whose clients have larger budgets.

While it is true that geology unconstrained by detailed GW hydrographs is not as good as if we had long time series of water level data on multiple wells, even a crude representation of known geology would be superior to the current assumption of uniform porous media.

Bryce

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